

County of Lake, Ohio

OFFICE OF THE COUNTY ENGINEER

November 8, 2019

FOR COUNTY PROJECT NO. 2015-003-03
LAK-WAITE HILL ROAD BRIDGE REPLACEMENT Project
Waite Hill Village, Lake County, Ohio

Lake County Engineer Quotation:

ADDENDUM No. 1

The following is Addendum No. 1 to the bid document: LAK-Waite Hill Road Bridge Replacement:

- 1. Add an additional description of required work and special provisions on page DB-SOS-24 as follows: Add section 15.3.8.g: The proposed pier type shall be a T-Type or Wall type. No Cap & Column pier shall be allowed. Pier Footing depth requirements below shale shall conform to the ODOT BDM Section 202.2.3.1.b.C when spread footings are used. The pier station location as shown on the conceptual plans may be moved in the DBT design up to and including 5' up/back station (Bidder must provide justification in pre-award meeting per Section 8.5.2 on page DB-SOS-9).
- 2. ACAD files of conceptual plan and survey data are available upon request.
- 3. Under Exhibit C Environmental Commitments within the Permits, Waterway Permits, add section 3 to read as follows:

 "It is the understanding of the Lake County Engineer that the NWP3 USACE permit defines "in-stream work" to include the presence of Temporary Access Fill (TAF) within stream limits whether or not physical construction activity at such time is limited to

THIS ADDENDUM SHALL BE ATTACHED TO THE PROPOSAL AND BECOME PART OF THE BIDDING DOCUMENT TO VERIFY RECEIPT OF THE SAME.

above/beyond in-stream work limits (Ordinary High Water Mark (OHWM))."